	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	244408	polarization\$3 or polariz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
2	BRS	L2	35155	birefringen\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:04
3	BRS	L3	23615	wave adj4 plate\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:05
4	BRS	L4	1983200		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:05
5	BRS	L5	1064166		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:06
6	BRS	L6	1243	1 and 2 and 3 and 4 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:07
7	BRS	L7	823	phase adj3 retarder\$2		2005/11/ 14 17:07
8	BRS	L8	117	6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:22
9	BRS	L9	10496	polarization near3 control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:22

	Туре	L#	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	1063	(polarization near3 control\$4).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
11	BRS	L11	1060	10 not 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
12	BRS	L12	204	2 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
13	BRS	L13	56	3 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
14	BRS	L14	3507	359/250- 253,256,259,279,282,283,320,484,494 ,497,499,501.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:28
15	BRS	L15	5482	385/11,16,39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:28
16	BRS	L16	800	398/45,65,152,159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:29
17	BRS	L17	2808	250/201.9,216,225.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/
18	BRS	L18	12065	14 or 15 or 16 or 17		2005/11/ 14 17:31

	Туре	L#	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	6114	1 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:31
20	BRS	L20	1386	3 and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:32
21	BRS	L21	934	2 and 20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:32
22	BRS	L22	866	21 not (8 or 13)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/11/ 14 17:32
23	BRS	L23	8	("2001/0028760").URPN.	USPAT	2005/11/ 14 17:50
24	BRS	L24	5	("3438878"   "4331891"   "4919522"   "5187603").PN.	US-PGPUB; USPAT; USOCR	2005/11/ 14 18:09
25	BRS	L25	8	("5473465").URPN.	USPAT	2005/11/ 14 18:20
26	BRS	L26	865	polarization adj2 mode\$2 adj2 dispersion	USPAT	2005/11/ 14 18:20
27	BRS	L27	174	2 and 3 and 26	USPAT	2005/11/ 14 18:21
28	BRS	L28	66	27 not 22	USPAT	2005/11/ 14 18:23
29	BRS	L29	7149	18 not 22	USPAT	2005/11/ 14 18:23

	Document ID	1	Kind Codes	Sourc e	Issue Date	Pa ge s	Title
1	US 2001002876 0 A1	X		US- PGPUB	200110 11		Methods and apparatus for compensating chromatic and polarization mode dispersion
2	US 2002017179 3 A1	x		US- PGPUB	200211 21	67	Achromatic compound retarder
3	US 2003000213 1 A1	x		US- PGPUB	200301 02	13	Ferro-electric azimuth rotator
4	US 2003017440 0 A1	x		US- PGPUB	200309 18	17	Over-parameterized polarization controller
5	US 2004026249 9 A1			US- PGPUB	200412 30	28	Polarization stabilization
6	US 3574441 A	x		USPAT	197104 13		ACHROMATIC POLARIZATION ROTATOR
7	US 3644016 A	x		USPAT	197202 22	6	OPTICAL ISOLATOR
8	US 5132826 A	x		USPAT	199207 21		Ferroelectric liquid crystal tunable filters and color generation
9	US 5412500 A	X		USPAT	199505 02		System for continuously rotating plane of polarized light and apparatus using the same
10	US 5414546 A	x		USPAT	199505 09	8	Dynamic optical notch filter
11	US 5473465 A			USPAT	199512 05	6	Optical rotator and rotation- angle-variable half-waveplate rotator
12	US 5658490 A	x		USPAT	199708 19	26	Liquid crystal achromatic compound retarder
13	US 6046786 A	x		USPAT	200004 04	25	Switchable achromatic compound retarder
14	US 6078374 A	x		USPAT	200006 20	29	Spatially switched achromatic compound retarder
15	US 6330097 B1	x		USPAT	200112 11	37	High-speed electro-optic modulator

	Abstract	Current OR	Current XRef
1		385/27	385/11; 385/39
2		349/117	
3		359/291	359/323
4		359/498	349/18; 359/484
5		250/225	
6		359/250	359/251; 359/278
7		359/484	356/491; 356/519; 359/250; 359/259
8		349/18	349/117; 349/172; 349/80
9	·	349/76	349/75; 359/246; 359/250; 359/251; 359/252
10		349/18	252/299.6 ; 252/299.6 7; 252/299.7 ; 349/185; 349/74; 359/253
11		359/246	359/251; 359/484
12		252/299. 01	349/117; 349/96
13		349/119	349/117; 349/121; 349/96
14		349/119	252/299.0 1; 349/113; 349/117
15		359/239	359/322; 359/323

	Document ID	1	Kind Codes	Sourc e	Issue Date	Pa ge s	Title
16	US 6380997 B1	x		USPAT	200204 30	67	Achromatic polarization inverters for displaying inverse frames in DC balanced liquid crystal displays
17	US 6404538 B1	x		USPAT	200206 11	39	High-speed electro-optic modulator
18	US 6552836 B2	×		USPAT	200304 22		High performance polarization controller and polarization sensor
19	US 6631221 B2	Х		USPAT	200310 07	5	Compensation of polarization mode dispersion
20	US 6700694 B2	×		USPAT	200403 02	12	Ferro-electric azimuth rotator
21	US 6765723 B1	x		USPAT	200407 20	8	Compensation of polarization- dependent distortion such as PMD
22	US 6784416 B2	x		USPAT	200408 31	11	Polarization transformer and polarization mode dispersion compensator
23	US 6842283 B2	x		USPAT	200501 11		Generation of variable differential group delay

	Abstract	Current OR	Current XRef
16		349/119	252/299.0 1; 349/100; 349/113; 349/117
17		359/323	359/239; 359/251; 359/322
18		359/237	324/158.1;; 348/742; 348/751; 356/367; 359/250; 359/281; 359/484; 359/494; 372/703; 385/11; 385/15; 385/50; 398/205
19		385/11	398/147; 398/152; 398/159
20		359/281	359/245; 359/250; 359/282; 359/322; 359/323; 385/2; 385/8
21		359/499	359/494; 359/900; 398/147
22		250/225	349/96; 356/501
23		359/499	359/494; 359/495; 359/497; 359/498